#### rockowo Current Process for Supporting the Bedside Scanning System Scan Code Database

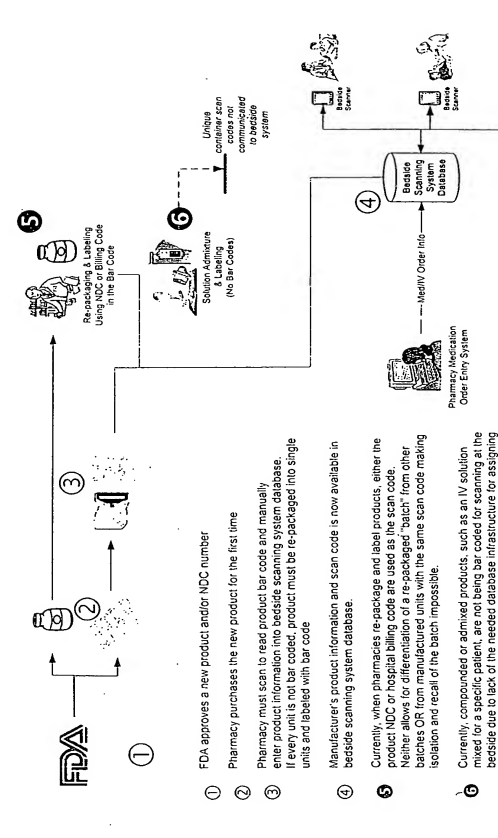


Figure 1 Prior Art

dangerous medications used but are not being included in the bedside

scanning process.

unique container scan codes. These are potentially the most

### TOCHOOOD INCHACH

# Proposed Process for Supporting the Bedside Scanning System Scan Code Database.

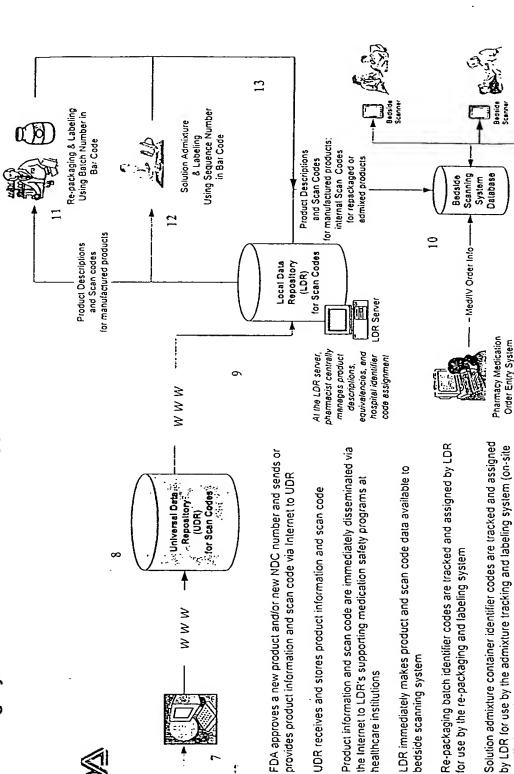


Figure 2

Batch and container identifier codes are also available to the bedside

3

or off-site service)

12

2

Ξ

scanning system making virtually ALL medications and solutions

scannable for patient safety checks

## **Current Product Recall Process**

## (Example = A Recalled Medication)

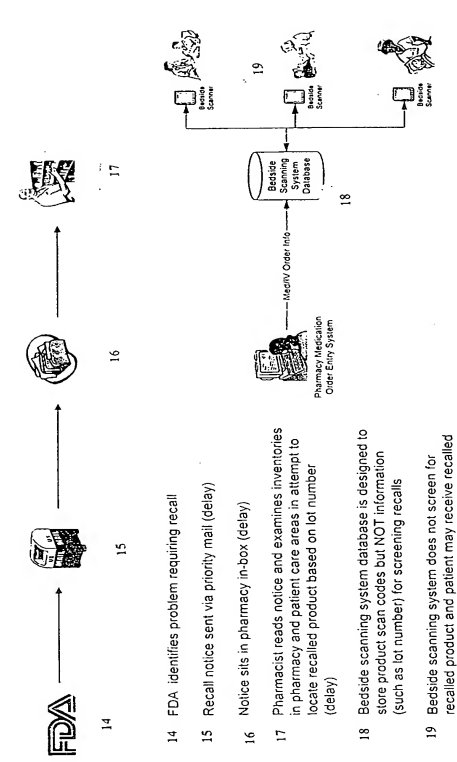
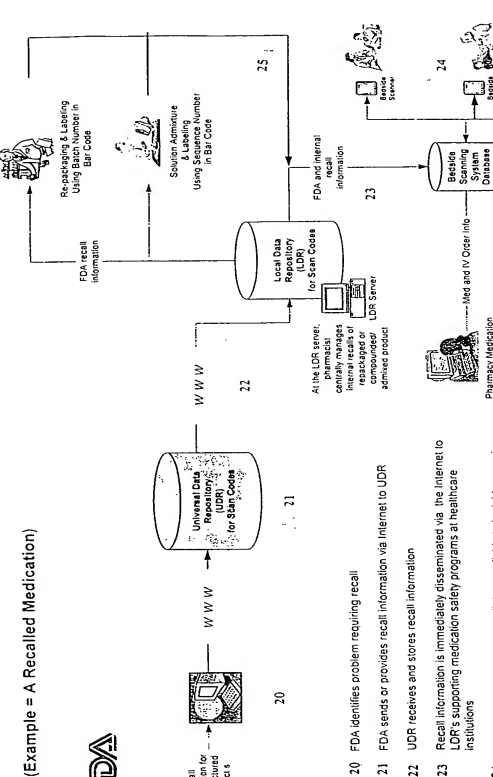


Figure 3 Prior Art

medication

# **Proposed Product Recall Process**



manufactured product s information for

Recall

Pharmacy Medication Order Entry System

LDR immediately makes recall data available to bedside scanning

system

24

25

21

22

23

Based on affected lot number(s), bedside scanning system alerts the clinician when the recalled product is scanned at the point of

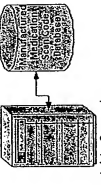
Figure 4

#### LOCIONOS LOLINI

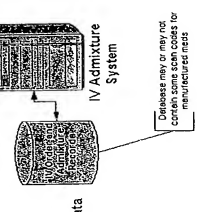
#### Current Medication Safety Architecture



Bedside Handheld Devices



Bedside Scanning System Console



Problems:

Difficult for systems to share or relay med scanning data

Difficult to achieve connectivity between all systems
Inconsistency of medication descriptions

Repackaging System

· Very little scanning of patient-specific IV's

· very little scalining of parient-specificity seemed and tracking of repackaged meds

Detebase may or may not . No scan code databases for repackaging or IV contain some scan codes for . No efficient way to add new scan codes (FDA)

No centralized scan code database available

· No single data maintenance point for pharmacy

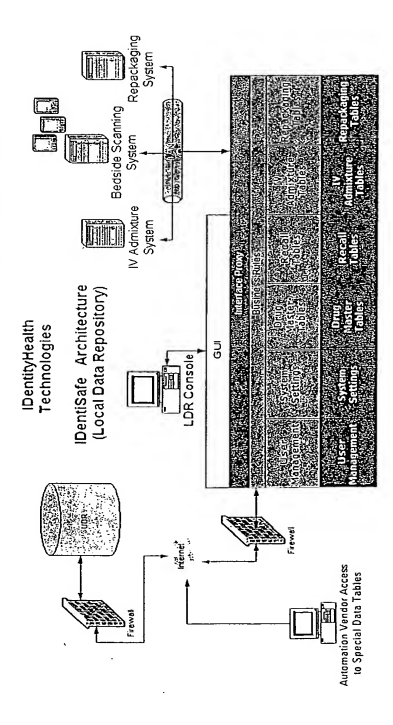
· No electronic product recall system

 No data formatting to support dosing calculations and other clinical functions

 No accommodation for special data needs of new automated systems

Figure 5

#### rock oboo .



Resolutions to problems using IDentiSafe:

- Any system can access medication data by following IDentiSafe technical business rules
  - Systems can relay scan code data to IDentiSafe and therefore to each other
- All systems can access the same med descriptions and med scan codes for consistency
- Unique patient-specific IV's can be positively identified and, if necessary, individually recalled
  - Repackaged meds can be tracked and, if necessary, recalled by batch
- Repackaging or IV Systems can access any scan code for pre-scanning medications
- DentiSafe can be updated automatically with new med descriptions and scan codes as issued by the FDA (NDC numbers)
  - One centralized medication description and scan code data maintenance point for pharmacy
    - An FDA-recalled or internally recalled product can be prevented from being used
- Data is formatted to support calculations, dosing instructions, and other clinical functions Automated system vendors can globally manage their systems' special data needs

Figure 6